

Mr. Clerk.

CLERK:      32 ayes, 0 nays, Madam President, on adoption of the Select File amendment.

PRESIDENT MOUL: The amendment is adopted. Senator Hohenstein, would you like to move to advance.

SENATOR HOHENSTEIN: I'd move to advance LB 479 to E & R for engrossing.

PRESIDENT MOUL: You've all heard the motion to advance LB 479. All those in favor please say aye. Opposed nay. LB 479 is advanced. Before we proceed, I would like to call the senators' attention to the south balcony. Special guests today of Senators Abboud and Rasmussen are 50 fourth graders from Seymour Elementary in Ralston and their teachers. Would you please rise and be recognized. Welcome to the Chamber. Thank you. LB 523 is next.

CLERK:      Madam President, motion to return on LB 523. Senators Lindsay and Bohlke would move to return for a specific amendment. (Amendment appears on page 1680 of the Legislative Journal.)

PRESIDENT MOUL: Senator Lindsay.

SENATOR LINDSAY: Thank you, Madam President, members. What this amendment or what this motion is is to return it to Select File for a specific amendment, that specific amendment being to take out the provisions of the Lindsay-Landis amendment, which was offered and accepted at Select File. That amendment was LB 500, which was the Uniform Interstate Family Support Act. We ran into a problem on the A bill on this bill because of the family...because of that uniform act. We then actually got to that act, we didn't think we would be getting to it and that's why it was attached to this bill. It did come up, it did move on. That's what I mentioned yesterday or a couple days ago when we were talking about LB 500, that we would then take those provisions off of this and let it stand or fall on its own...let LB 500 stand or fall on its own merits and let the fiscal note be dealt with on that bill rather than trying to jeopardize Senator Bohlke's bill. So that's what this does is it takes those provisions out. Senator Bohlke is a cosigner on the motion to return it. I would urge that the bill be returned for